

U Number	Hits	Search Text	DB	Time stamp
65	2	4026031.pn. or 5612906.pn.	USPAT	2002/05/08 12:05
66	1306	((method or methodology or process or procedure or way or step or algorithm or program) and ((calibrate or calibrated or calibration or calibrating) and (offset or translation or correction)) and ("angle resolver" or "amr sensor" or "inductive transducer" or "anisotropic magnetoresistive sensor" or "gmr sensor" or "magnetic angle encoder" or ((angle or orientation) adj (sensor or detector or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 14:42
67	67	(702/35,85,87,92,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 364/565,571.01.ccls. or 324/202.ccls.) and (((method or methodology or process or procedure or way or step or algorithm or program) and ((calibrate or calibrated or calibration or calibrating) and (offset or translation or correction)) and ("angle resolver" or "amr sensor" or "inductive transducer" or "anisotropic magnetoresistive sensor" or "gmr sensor" or "magnetic angle encoder" or ((angle or orientation) adj (sensor or detector or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 14:53
68	138	(702/35,85,87,92,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 364/565,571.01.ccls. or 324/202.ccls.) and (((method or methodology or process or procedure or step or algorithm or program) and (calibrate or calibrated or calibration or calibrating or offset or translation or correction) and ("angle resolver" or "amr sensor" or "inductive transducer" or "anisotropic magnetoresistive sensor" or "gmr sensor" or "magnetic angle encoder" or ((angle or orientation) adj (sensor or detector or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 15:00
69	3	(702/35,85,87,92,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 364/565,571.01.ccls. or 324/202.ccls.) and ("three value pairs" or "three angles") and (((method or methodology or process or procedure or step or algorithm or program) and (calibrate or calibrated or calibration or calibrating or offset or translation or correction) and ("angle resolver" or "amr sensor" or "inductive transducer" or "anisotropic magnetoresistive sensor" or "gmr sensor" or "magnetic angle encoder" or ((angle or orientation) adj (sensor or detector or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 15:07
70	902	(702/35,85,87,92,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 364/565,571.01.ccls. or 324/202.ccls.) and arc and plane (coordinate adj system) and ((method or methodology or process or procedure or step or algorithm or program) and (calibrate or calibrated or calibration or calibrating or offset or translation or correction) and ("angle resolver" or "amr sensor" or "inductive transducer" or "anisotropic magnetoresistive sensor" or "gmr sensor" or "magnetic angle encoder" or ((angle or orientation) adj (sensor or detector or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 15:14
71	5	(702/35,85,87,92,94,95,104,108,127,150,151,152,153.ccls.) and arc and plane and (coordinate adj system) and ((method or methodology or process or procedure or step or algorithm or program) and (calibrate or calibrated or calibration or calibrating or offset or translation or correction) and ("angle resolver" or "amr sensor" or "inductive transducer" or "anisotropic magnetoresistive sensor" or "gmr sensor" or "magnetic angle encoder" or ((angle or orientation) adj (sensor or detector or transducer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 15:18
72	0	(702/35,85,87,92,94,95,104,108,127,150,151,152,153.ccls.) and arc and plane and (coordinate adj system) and ((method or methodology or process or procedure or step or algorithm or program) and (calibrate or calibrated or calibration or calibrating or offset or translation or correction) and ("angle resolver" or "amr sensor" or "inductive transducer" or "anisotropic magnetoresistive sensor" or "gmr sensor" or "magnetic angle encoder" or ((angle or orientation) adj (sensor or detector or transducer)))) and ("three value pairs" or "three angles")	USPAT; US-PGPUB; IBM_TDB	2002/05/08 15:20
-	0	((method or methodology or process or procedure) adj (calibrate or calibrating or calibration) adj angle adj (sensor or detector or transducer) adj (offset or correction or offsetting or adjust or adjustment or adjusting or correcting))	USPAT; US-PGPUB; DERWENT; IBM_TDB	2002/05/08 12:04

-	2649	angle and (sensor or transducer or detector) and (offset or correction or adjustment) and (sin or sine) and (cos or cosine) and coordinate and (equation or expression)	USPAT; US-PGPUB; DERWENT; IBM_TDB	2002/05/08 06:42
-	7	((method or methodology or process or procedure) adj (calibrate or calibrating or calibration) adj angle adj (sensor or detector or transducer))	USPAT; US-PGPUB; DERWENT; IBM_TDB	2002/05/07 12:50
-	6354	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.)angle and (sensor or transducer or detector) and (offset or correction or adjustment) and (sin or sine) and (cos or cosine) and coordinate and (equation or expression)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 10:51
-	77	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and (angle and (sensor or transducer or detector) and (offset or correction or adjustment) and (sin or sine) and (cos or cosine) and coordinate and (equation or expression))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 07:34
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and (angle adj (sensor or transducer or detector)) and (offset or correction or adjustment) and (sin or sine) and (cos or cosine) and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or translation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 07:41
-	15	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and (angle adj (sensor or transducer or detector)) and (offset or correction or adjustment) and (sin or sine) and (cos or cosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 07:40
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and (method or methodology or process or procedure) with ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or translation)) same ((angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 07:47
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and (method or methodology or process or procedure) and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or translation)) same ((angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 07:47
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and (method or methodology or process or procedure) and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or translation)) and ((angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 07:48
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or translation)) and ((angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 07:49
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or translation)) and (angle adj (sensor or transducer or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 07:49
-	143	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and (angle adj (sensor or transducer or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 07:50

-	76	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and (angle adj (sensor or transducer or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 07:50
-	76	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and (angle adj (sensor or transducer or detector))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 07:52
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and (((calibrate or calibrating or calibrated or calibration) adj (offset or correction or translation)) same (angle adj (sensor or transducer or detector)))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 07:54
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and (((calibrate or calibrating or calibrated or calibration) adj (offset or correction or translation)) and (angle adj (sensor or transducer or detector)))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 07:54
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and (((offset or correction or translation) adj (calibrate or calibrating or calibrated or calibration)) and (angle adj (sensor or transducer or detector)))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 07:55
-	11	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and (((offset or correction or translation) same (calibrate or calibrating or calibrated or calibration)) and (angle adj (sensor or transducer or detector)))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 07:59
-	76	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and ("angle sensor" or "angle transducer" or "angle detector")	USPAT; US-PGPUB; IBM_TDB	2002/05/08 08:00
-	53	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and ("angle sensor" or "angle transducer" or "angle detector") and (offset or correction or compensation or weighting)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 08:03
-	15	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and ("angle sensor" or "angle transducer" or "angle detector") and (offset or correction or compensation or weighting) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 08:05
-	15	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and ("angle sensor" or "angle transducer" or "angle detector") and (offset or correction or compensation or weighting) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 08:12
-	1	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and ("angle sensor" or "angle transducer" or "angle detector") and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or compensation or weighting)) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 08:14
-	1	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and ("angle sensor" or "angle transducer" or "angle detector") and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or compensation or weighting)) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 08:15
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and ((calibrate or calibrating or calibrated or calibration) adj (sensor or transducer or detector) adj (offset or correction or compensation or weighting)) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 08:18
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method or methodology or process or procedure) and ((calibrate or calibrating or calibrated or calibration) adj (sensor or transducer or detector) adj (offset or correction or compensation or weighting)) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 08:19
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method or methodology or process or procedure) and ((calibrate or calibrating or calibrated or calibration) adj angle adj (sensor or transducer or detector)) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 08:20

-	4	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method or methodology or process or procedure) and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or compensation or weighting)) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 08:23
-	4	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or compensation or weighting)) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 08:24
-	6	(angle adj (sensor or transducer or detector)) and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or compensation or weighting)) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 08:48
-	5	(angle adj (sensor or transducer or detector)) and ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or compensation or weighting)) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine) and (equation or expression or quadratic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 08:51
-	1	((calibrate or calibrating or calibrated or calibration) adj (offset or correction or compensation or weighting)) same ((sin or sine or sinusoid or sinusoidal) and (cos or cosine)) and (equation or expression or quadratic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 08:53
-	1	(method or methodology or process or procedure or system or algorithm or program) adj ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or compensation or weighting)) same (angle adj (sensor or transducer or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 08:58
-	2	(method or methodology or process or procedure or system or algorithm or program) adj ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or compensation or weighting)) and (angle adj (sensor or transducer or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 09:08
-	98	(method or methodology or process or procedure or system or algorithm or program) adj ((calibrate or calibrating or calibrated or calibration or offset or offsetting or corrected or correcting or correction or compensation or compensating or compensated or weighting or weighted or weight)) and (angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 09:12
-	0	((method or methodology or process or procedure or system or algorithm or program) adj ((calibrate or calibrating or calibrated or calibration or offset or offsetting or corrected or correcting or correction or compensation or compensating or compensated or weighting or weighted or weight))) and (sin or sine) and (cos or cosine) and ((coordinate or axes or axis) adj origin adj (shift or translation or shifting or shifted or translating or translated or transforming or transform or transformed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 09:18
-	1	(method or methodology or process or procedure or system or algorithm or program) adj ((calibrate or calibrating or calibrated or calibration) adj (offset or correction or compensation or weighting)) and (angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 09:16
-	2410	((method or methodology or process or procedure or system or algorithm or program) adj ((calibrate or calibrating or calibrated or calibration or offset or offsetting or corrected or correcting or correction or compensation or compensating or compensated or weighting or weighted or weight or shift or translation or shifting or shifted or translating or translated or transforming or transform or transformed))) and (sin or sine) and (cos or cosine) and ((coordinate or axes or axis) or origin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 09:24

-	53	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and ((method or methodology or process or procedure or system or algorithm or program) adj ((calibrate or calibrating or calibrated or calibration or offset or offsetting or corrected or correcting or correction or compensation or compensating or compensated or weighting or weighted or weight or shift or translation or shifting or shifted or translating or translated or transforming or transform or transformed))) and (sin or sine) and (cos or cosine) and ((coordinate or axes or axis) or origin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 09:43
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and ((method or methodology or process or procedure or system or algorithm or program) adj (calibrate or calibrating or calibrated or calibration or offset or offsetting or corrected or correcting or correction or compensation or compensating or compensated or weighting or weighted or weight or shift or translation or shifting or shifted or translating or translated or transforming or transform or transformed) adj angle adj (sensor or detector or transducer)) and (sin or sine) and (cos or cosine) and ((coordinate or axes or axis) or origin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 09:51
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls. or 701/203.ccls.) and ((method or methodology or process or procedure or system or algorithm or program) adj (calibrate or calibrating or calibrated or calibration or offset or offsetting or corrected or correcting or correction or compensation or compensating or compensated or weighting or weighted or weight or shift or translation or shifting or shifted or translating or translated or transforming or transform or transformed) adj angle adj (sensor or detector or transducer)) and (sin or sine) and (cos or cosine)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 09:55
-	91	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method or methodology or process or procedure) and (calibrate or calibrating or calibrated or calibration) and (sin or sine or sinusoid or sinusoidal) and (cos or cosine)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:13
-	2262	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method for calibrating offset of angle sensor)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:14
-	2255	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method calibrating offset angle sensor)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:15
-	1685	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and (method calibrating offset angle sensor)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:18
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls.) and (method adj calibrating adj offset adj angle adj sensor)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:16
-	1536	(702/85,87,94,95,104,108,127,150,151,152,153.ccls.) and (method calibrating offset angle sensor)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:18
-	1570	(702/85,87,94,95,104,108,127,150,151,152,153.ccls.) and ((method or methodology or process or procedure or way or step or algorithm or program) calibrating offset angle sensor)	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:20
-	1576	(702/85,87,94,95,104,108,127,150,151,152,153.ccls.) and ((method or methodology or process or procedure or way or step or algorithm or program) (calibrate or calibrated or calibration or calibrating) (offset or translation or correction) (angle or orientation) (sensor or detector or transducer))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:21
-	0	(702/85,87,94,95,104,108,127,150,151,152,153.ccls.) and ((method or methodology or process or procedure or way or step or algorithm or program) adj (calibrate or calibrated or calibration or calibrating) adj (offset or translation or correction) adj (angle or orientation) adj (sensor or detector or transducer))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:23

-	0	(702/85,87,94,95,104,108,127,150,151,152,153.ccls.) and ((method or methodology or process or procedure or way or step or algorithm or program) adj (calibrate or calibrated or calibration or calibrating) adj (offset or translation or correction) and ((angle or orientation) adj (sensor or detector or transducer)))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:24
-	0	(702/85,87,94,95,104,108,127,150,151,152,153.ccls.) and ((method or methodology or process or procedure or way or step or algorithm or program) and ((calibrate or calibrated or calibration or calibrating) adj (offset or translation or correction)) and ((angle or orientation) adj (sensor or detector or transducer)))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:25
-	47	(702/85,87,94,95,104,108,127,150,151,152,153.ccls.) and ((method or methodology or process or procedure or way or step or algorithm or program) and ((calibrate or calibrated or calibration or calibrating) and (offset or translation or correction)) and ((angle or orientation) adj (sensor or detector or transducer)))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 14:33
-	47	(702/85,87,94,95,104,108,127,150,151,152,153.ccls.) and ((method or methodology or process or procedure or way or step or algorithm or program) and ((calibrate or calibrated or calibration or calibrating) and (offset or translation or correction)) and (goniometer or ((angle or orientation) adj (sensor or detector or transducer))))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:38
-	32	(702/85,87,94,95,104,108,127,150,151,152,153.ccls.) and ((method or methodology or process or procedure or way or step or algorithm or program) and ((calibrate or calibrated or calibration or calibrating or correct or correction or corrected or correcting) and (offset)) and (goniometer or ((angle or orientation) adj (sensor or detector or transducer))))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:47
-	8	(73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and ((method or methodology or process or procedure or way or step or algorithm or program) and ((calibrate or calibrated or calibration or calibrating or correct or correction or corrected or correcting) and (offset)) and (goniometer or ((angle or orientation) adj (sensor or detector or transducer))))	USPAT; US-PGPUB; IBM_TDB	2002/05/08 10:49
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method or methodology or process or procedure or system or algorithm or program or step) and (determine or resolve) and (angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine) and (three adj angle) and (three pair) and ("two-dimension" or "two-dimensional" or "2-d" or "2-dimension" or "2-dimensional") and point and origin and offset and (coordinate adj system) and (arc or curve or circle or circular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 11:17
-	1	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method or methodology or process or procedure or system or algorithm or program or step) and (determine or resolve) and (sin or sine) and (cos or cosine) and (three adj angle) and (three pair) and ((two\$dimension) or (two\$dimensional) or (2\$d) or (2\$dimension) or (2\$dimensional)) and point and origin and offset and (coordinate adj system) and (arc or curve or circle or circular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 11:16
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method or methodology or process or procedure or system or algorithm or program or step) and (determine or resolve) and (angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine) and (three adj angle) and (three pair) and point and origin and offset and (coordinate adj system) and (arc or curve or circle or circular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 11:18
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method or methodology or process or procedure or system or algorithm or program or step) and (determine or resolve) and (angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine) and (three adj angle) and (three pair) and point and origin and offset and ("two-dimensional" or "2-dimensional") adj coordinate adj system) and (arc or curve or circle or circular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 11:19

-	0	(method or methodology or process or procedure or system or algorithm or program or step) and (determine or resolve) and (angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine) and (three adj angle) and (three pair) and point and origin and offset and ((("two-dimensional" or "2-dimensional") adj coordinate adj system) and (arc or curve or circle or circular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 11:19
-	0	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method or methodology or process or procedure or system or algorithm or program or step) and (determine or resolve) and (angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine) and point and origin and offset and ((("two-dimensional" or "2-dimensional") adj coordinate adj system) and (arc or curve or circle or circular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 11:19
-	1	(702/35,85,87,94,95,104,108,127,150,151,152,153.ccls. or 73/1.75,504.01,504.02,504.17.ccls. or 356/138,139.04,912.ccls.) and (method or methodology or process or procedure or system or algorithm or program or step) and (determine or resolve) and (angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine) and point and origin and offset and (arc or curve or circle or circular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 11:21
-	22	(method or methodology or process or procedure or system or algorithm or program or step) and (calibrate or calibrating or claibration) and (angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine) and point and origin and offset and (arc or curve or circle or circular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 11:22
-	101	(method or methodology or process or procedure or system or algorithm or program or step) and (determine or resolve) and (angle adj (sensor or transducer or detector)) and (sin or sine) and (cos or cosine) and point and origin and offset and (arc or curve or circle or circular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/08 11:26